



IN THE UNITED STATES ATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Tebbe

CASE:

011072

STATEMENT OF BASIS FOR RELEVANCE OF

SERIAL NO.:

09/844415

FOREIGN LANGUAGE

FILED ON:

April 27, 2001

DOCUMENTS IDENTIFIED IN SUBMITTED PTO-1449

FOR:

Textile Material And A Process For Manufacturing Such A Textile Material

ASSISTANT COMMISSIONER

FOR PATENTS

Washington DC 20231

ATTENTION OF:

EXAMINER:

Dear Sir:

If any charges or fees must be paid in connection with the following communication, they may be paid out of our Deposit Account No. 50-0545.

RECEIVED

Publication Number

Publication Date

Basis for Relevance

FACTOR & PARTNERS, LLC 1327 W. Washington, Suite 5G/H Chicago, IL 60607 (312) 226-1818

Jody L. Factor Jovan N. Jovanovic

34157 40039 DE 803 289

Jan. 15, 1951

The patent discloses a clothing that is carried directly on the skin by creating adhesion between the skin and the clothing. The patent requires that a porous vulcanized layer, similar to foam rubber material be associated with the clothing, and that the clothing be designed to contact the layer with the skin.

DE 894 083

Feb. 12, 1953

The patent is directed to outer wear that is constructed from a material having a rubber or plastic material thereon. The coating of rubber or plastic is only on one side of the material in order to keep overall weight low. Additionally, the intervening spaces between the warp and weft threads are filled with a plastics material which is solvable in an organic solvent in order to prevent corrosion of the exterior surface from water.

DE 2619138

Nov. 10, 1977

structure for fabric for work or combat clothing which adds to the mechanical strength of the garment as well as making it flame resistant. The outer weave is of pure cotton in a twill surface material. The inner weave has a small amount of synthetic fibres to give it a smooth surface finish. There is additionally an air layer between the two layers of the fabric

The patent is directed to a

DE 3447833

July 10, 1986

The patent discloses a material of natural materials or plastics that comprises integrated microcapsules containing an active substance. The substance may be any number of things, including polish, cleaning agent, or a perfume, or a therapeutic agent, such as adhesive grinding or an abrasive powder. Pressure on the cloth bursts the microcapsules, delivering the substance.

The patent discloses a flexible sheet material with air-permeable web shaped carriers. Active particles which act upon or react with harmful and/or odorous substances are attached, separately from each other, especially by adhesive printed in a pattern of dots. The carrier web is made of a material which is extendable or which can be shrunk by physical and/or chemical treatment. The carrier may be stretched before application of the adhesive dots and then released, or may be shrunk by the appropriate treatment after application of the dots.

Should anything further be required, a telephone call to the undersigned, at (312) 226-1818, is respectfully invited.

Respectfully submitted,

FACTOR & PARTNERS, LLC

One of Attorneys for Applicant

Dated: June 21, 2001

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CERTIFICATE OF MAILING UNDER 37 C.F.R. 1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail, postage prepaid, in an envelope addressed to: Assistant Commissioner for Patents, Washington DC 20231, on the date identified below

Dated: June 21, 2001

Jovan N. Jovanovic